B.Tech IV Year II Semester (R09) Regular Examinations, March/April 2013

## DESIGN \& DRAWING OF IRRIGATION STRUCTURES

(Civil Engineering)
Time: 3 hours
Max Marks: 70
Answer any ONE question
All questions carry equal marks

1 Design a sloping glacis weir for the following data and draw plan at top and longitudinal section.

| Hydraulic particulars | U/S canal | DIS canal |
| :---: | :---: | :---: |
| Full supply discharge | $7.5 \mathrm{~m}^{3} / \mathrm{s}$ | $7.5 \mathrm{~m}^{3} / \mathrm{s}$ |
| Bed width | 6.0 m | 6.0 m |
| Bed level | +10.00 m | +8.00 m |
| Full supply depth | 1.5 m | 1.5 m |
| F.S.L | +11.50 m | +9.50 m |
| Top level of bank | +12.50 m | +10.50 m |

Hard soil is available for foundation below +8.00 level.

2 Design a tank sluice with tower head for the data given below:
Ayacut cut to be irrigated $=200$ ha
Duty $=900$ ha/cumec
Top width of tank bund $=2 \mathrm{~m}$ with $2: 1$ side slope.
The top level at the site $=+140.00$
The ground level at the site $=+130.00$
Hard soil for foundation $=+133.00$
The sill of the sluice at off take $=+133.50$
The maximum water level in tank $=+138.00$
Full tank level $=+137.25$
Average low water level in the tank $=+134.25$
The channel bed level $=+133.50$
Bed width of the channel $=1.2 \mathrm{~m}$
Full supply level $=+134.00$
Side slopes of the channel $=2: 1$ with the top of bank at +135.00
Draw the following:
(i) Half plan at top and longitudinal section of the sluice barrel.
B.Tech IV Year II Semester (R09) Regular Examinations, March/April 2013

DESIGN \& DRAWING OF IRRIGATION STRUCTURES
(Civil Engineering)
Time: 3 hours
Max Marks: 70
Answer any ONE question
All questions carry equal marks

1 Design a surplus weir for a minor tank forming a group of tanks with the following available information:
Combined catchment area $\quad=25.89 \mathrm{~km}^{2}$
Intercepted catchment area $\quad=20.71 \mathrm{~km}^{2}$
Top width of bund $=2 \mathrm{~m}$
Side slopes of the bund $\quad=2: 1$ on both sides
Top level of bund $=+14.50$
Maximum water level $=+12.75$
Full tank level $=+12.00$
General ground level at the site $=+11.00$
Ground level slopes off to a level $=+10.00$ in about 6 m distance
The foundations are of hard grovel $=+9.50$
Saturation gradient $\quad=5: 1$ with 1 m clear cover
Provisions are to be made to store water M.W.L in times of necessity.
Draw the following:
(i) Half plan at top and half plan at foundation level.
(ii) Section across weir.

2 Design a tank sluice with tower head for the data given below:

| Ayacut to be irrigated | $=200 \mathrm{ha}$ |
| :--- | :--- |
| Duty | $=1000 \mathrm{ha} / \mathrm{cumec}$ |
| Top width of tank bund | $=2 \mathrm{~m}$ with $2: 1$ side slope |
| The top level of tank | $=+40.00$ |
| The ground level at the site | $=+34.50$ |
| Hard soil for foundation | $=+33.50$ |
| The sill of the sluice at off take | $=+34.00$ |
| The maximum water level in tank | $=+38.00$ |
| Full tank level | $=+37.00$ |
| Average low water level in the tank | $=+35.00$ |
| The channel bed level | $=+34.00$ |
| Bed width of the channel | $=1.25 \mathrm{~m}$ |
| Full supply level | $=+34.50$ |
| Side slopes of the channel | $=1 \frac{1}{2}: 1$ with top of tank at +35.50 |

Draw the following:
(i) Half plan at top and longitudinal section of the sluice barrel.

## B.Tech IV Year II Semester (R09) Regular Examinations, March/April 2013

## DESIGN \& DRAWING OF IRRIGATION STRUCTURES

(Civil Engineering)
Time: 3 hours
Max Marks: 70

## Answer any ONE question <br> All questions carry equal marks

1 Design a surplus weir for a minor tank forming a group of tanks with the following available information:
Combined catchment area $=35 \mathrm{~km}^{2}$
Intercepted catchment area $\quad=10 \mathrm{~km}^{2}$
Top width of bund
$=2 \mathrm{~m}$
Side slopes of the bund
$=2: 1$ on both sides
Top level of bund
= + 12.25
Maximum water level
$=+10.75$
Full tank level
$=+10.00$
General ground level at the site
$=+8.50$
Ground level slopes off to a level
$=+8.00$ in about 6 m distance
The foundations are of hard gravel
$=+7.00$
Saturation gradient
$=5: 1$ with 1 m clear cover
Provisions are to be made to store water M.W.L in times of necessity.
Draw the following: (i) Half plan at foundation.(ii) Longitudinal section.
2 Design and draw half plan at foundation level and longitudinal section across siphon barrel of a siphon a product type-III with the flowing data:

## Canal details:

| Discharge | = 35 cumec |
| :---: | :---: |
| Bed width | $=20.00$ meters |
| Bed level | $=+40.00$ |
| Full supply level | $=+42.00 \mathrm{~m}$ |
| Ultimate bed level | $=+39.75$ (U.B.L) |
| Ultimate full supply level | $=+42.50$ (U.F.S.L) |
| Average velocity in the canal | $=0.83 \mathrm{~m} / \mathrm{sec}$ |
| Left bank top width | $=5.00$ meters |
| Canal side slopes both inside and outside | = 2:1 in embankment with outside minimum cover of 1 m over the hydraulic gradient. |
| Top of canal bank | + 43.50 |
| Drain details: |  |
| Catchment area | $=8.0 \mathrm{~km}^{2}$ |
| Maximum computer discharge | $=60 \mathrm{~m}^{3} / \mathrm{sec}$ |
| Maximum flood level of the drain at the site crossing | site crossing = + 39.75(observed) |
| Hard soil available at | $=+37.00$ |
| Average ground level on flanks of drain | $=+38.00$ |

B.Tech IV Year II Semester (R09) Regular Examinations, March/April 2013

DESIGN \& DRAWING OF IRRIGATION STRUCTURES
(Civil Engineering)
Time: 3 hours
Max Marks: 70
Answer any ONE question
All questions carry equal marks
*****
1 Design a canal drop (notch type) of 2 m with the following data and draw half plan at top and longitudinal section.

| Hydraulic particulars | U/S canal | D/S canal |
| :---: | :---: | :---: |
| Full supply discharge | $4.0 \mathrm{~m}^{3} / \mathrm{s}$ | $4.0 \mathrm{~m}^{3} / \mathrm{s}$ |
| Bed width | 6.0 m | 6.0 m |
| Bed level | +10.00 m | +8.00 m |
| Full supply depth | 1.50 m | 1.50 m |
| Full supply level | +11.50 m | +9.50 m |
| Top level of bank | +12.50 m | +10.50 m |
| Top width of bank | 2 m | 2 m |
| Half supply depth | 1.0 m | 1.0 m |

Ground level at the site $=+10.50 \mathrm{~m}$
Good soil for foundation is available at $=+8.50 \mathrm{~m}$

2 Design a regulator-cum-road bridge with the following data and draw half plan at foundation and longitudinal section.

| Hydraulic particulars | U/S canal | D/S canal |
| :---: | :---: | :---: |
| Full supply discharge | $20 \mathrm{~m}^{3} / \mathrm{s}$ | $16 \mathrm{~m}^{3} / \mathrm{s}$ |
| Bed width | 15.0 m | 15.0 m |
| Bed level | +20.00 m | +20.00 m |
| Full supply depth | 2 m | 1.75 m |
| Full supply level | +22.00 | +21.75 |
| Top level of bank | +23.00 | +22.75 |

Top widths of banks are the same as those on the upstream side. The regulator carries a road way single lane designed for I.R.C loading class 'A'. Provide clear free board of one meter above F.S.L for the road bridge.
The right bank is 5 m wide and left bank is 2 m wide on both U/S and D/S. Good foundation soil is available at +19.00 m and ground level +22.0 m .

